2 5742621.pn. USPAT; US-RGPUB, EPO, IPO, DERWENT; IBM TIDB USPAT; US-RGPUB, EPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I	L Number	Hits	Search Text	DB	Time stamp
Comparison Com	-	2	5742621.pn.		2004/03/31 14:04
DERWENT DERW			-	US-PGPUB,	
DERWENT DERW				ЕРО; ЛРО;	
Composition					
Company					
US-PGPUB: PRO, PRO, DERWENT; IBM, TDB USPAT; US-PGPUB: PRO, PRO, PRO, PRO, PRO, PRO, PRO, PRO,	.	60361	(DSP "digital signal processor" ("digital signal" near 3\$process\$5))		2004/03/31 14:06
A3			(
DSP "digital signal processor" ("digital signal" near 3\$process\$\$)) with (butterfly) DSP and ("SPAT, US-PGPUB, EPC, IPC, DERWENT, IBM, TDB USPAT, US-PGPUB, EPC, IPC, IPC, IPC, IPC, IPC, IPC, IPC, I]				
A3 (DSP "digital signal processor" ("digital signal" near 3\$process\$5)) with (butterfly) (butt					
Comparison of the comparison					
(butterfly) US-PGPUB FPO DERWENT IBM TDB USPAT US-PGPUB FPO PPO DERWENT IBM TDB USPAT US	-	43	(DSP "digital signal processor" ("digital signal" near 3\$process\$5)) with		2004/03/31 14:08
- 5 (DSP "digital signal processor" ("digital signal" near 3\$process\$5)) with (butterfly) with memory - 0 (DSP and (("digital signal" and butterfly) near 3\$process\$5)) with (DSP and (("digital signal" and butterfly) near 3\$process\$5)) - 0 (DSP and (("digital signal" and butterfly) near 3\$process\$5)) ab. ("CSP and (("digital signal" and butterfly) near 3\$process\$5)) ab. ("CSP and (("digital signal" and butterfly) near 3\$process\$5)) ab. ("CSP and (("digital signal" and butterfly) near 3\$process\$5)) ab. ("CSP and (("digital signal" and butterfly) near 3\$process\$5) ab. ("CSP and (("digital signal" and butterfly) near 3\$process\$5) ("CSP and (("digital signal" and butterfly) near process\$5) ("digital signal" and butterfly) near process\$4) ab. ("digital signal" and butterfly) near process\$4 ab. ("digital signal" and butterfly) near process\$4 ab. ("digital signal" and butterfly) near process\$4					
- 0 (DSP "digital signal processor" ("digital signal" near 3\$process\$5)) with (butterfly) with memory (butterfly) mear 3\$process\$5)) with (butterfly) with memory (butterfly) near 3\$process\$5)) with (butterfly) mear 3\$process\$5)) with (butterfly) near 3\$process\$5) with (butterfly) near process\$5) with (butterfly) near process\$5 with (butterfly) near process\$5 with (butterfly) near process\$4), with (butterfly) near process\$4), with (butterfly) near process\$4), with (butterfly) near process\$4), with (butterfly) near process\$4, with (butterfly) near proces			(,)		
DESP "digital signal processor" ("digital signal" near 3\$process\$5)) with (butterfly) with memory Condition of the content					
Cosp					
(butterfly) with memory		5	(DSP "digital signal processor" ("digital signal" near 3\$process\$5)) with		2004/03/31 14:12
Property					2004/03/31 14.12
- 0 (DSP and (("digital signal" and butterfly) near 3\$process\$5)) - 0 (DSP and (("digital signal" and butterfly) near 3\$process\$5)) ab. - 0 (DSP and (("digital signal" and butterfly) near 3\$process\$5)) ab. - 0 (("digital signal" and butterfly) near 3\$process\$5)) ab. - 0 (("digital signal" and butterfly) near 3\$process\$5) - 77 ("digital signal" and butterfly) near process\$5 - 0 (("digital signal" and butterfly) near process\$4).ti. - 0 (("digital signal" and butterfly) near process\$4).ti. - 0 (("digital signal" and butterfly) near process\$4).di.			(outcorny) with memory		
BBM_TDB					
- 0 (DSP and (("digital signal" and butterfly) near 3\$process\$5)) - 0 (DSP and (("digital signal" and butterfly) near 3\$process\$5)).ab. - 0 (("digital signal" and butterfly) near 3\$process\$5)).ab. - 0 (("digital signal" and butterfly) near 3\$process\$5)).ab. - 0 (("digital signal" and butterfly) near process\$5) - 77 ("digital signal" and butterfly) near process\$5 - 0 (("digital signal" and butterfly) near process\$4).ti. - 0 (("digital signal" and butterfly) near process\$4).ti. - 0 (("digital signal" and butterfly) near process\$4).clm.					
US-PGPUB; EPO, IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; ISBM_TDB USPAT; US-PGPUB; EPO, IPO; DERWEN			(DGD 1 (/ 1 - 1 1 1 1 1 1	_	2004/02/21 14:16
- 0 (DSP and (("digital signal" and butterfly) near 3\$process\$5)).ab. - 0 (("digital signal" and butterfly) near 3\$process\$5) - 0 (("digital signal" and butterfly) near process\$5) - 77 ("digital signal" and butterfly) near process\$4).ti. - 0 (("digital signal" and butterfly) near process\$4).ti. - 0 (("digital signal" and butterfly) near process\$4).clm. - 0 (("digital signal" and butterfly) near process\$4).clm. - 0 (("digital signal" and butterfly) near process\$4).ab. - 0 (("digital signal" and butterfly) near process\$4).ab. - 0 (("digital signal" and butterfly) near process\$4).ab. - 1 0 (("digital signal" and butterfly) near process\$4).ab. - 2 (("digital signal" and butterfly) near process\$4).ab. - 2 (("digital signal" and butterfly) near process\$4).ab. - 2 (("digital signal" and butterfly) near process\$4).ab. - 3 2 (("digital signal" and butterfly) near process\$4).ab. - 3 2 2 (("digital signal" and butterfly) near process\$4).ab. - 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-	0	(DSP and (("digital signal" and butterfly) near 3\$process\$5))		2004/03/31 14:16
- 0 (DSP and (("digital signal" and butterfly) near 3\$process\$5)).ab.					
- 0 (DSP and (("digital signal" and butterfly) near 3\$process\$5)).ab. USPAT, US-PGPUB; EPO, IPO, DERWENT, IBM_TDB USPAT, US-PGPUB; EPO, IPO, DERWENT, ISPO, IPO, IPO, DERWENT, ISPO, IPO, IPO, DERWENT, ISPO, IPO, IPO, IPO, DERWENT, ISPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I					
- 0 (("digital signal" and butterfly) near 3\$process\$5)).ab. USPAT; US-PGPUB, EPO, IPO, DERWENT; BIM, TDB USPAT; US-PGPUB, EPO, IPO, DERWENT; EPO, IPO, DERW				_	
US-PGPUB; EPO, PPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT, IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; ISPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; ISPAT; US-PGPUB; EPO, IPO, DERWEN		_		_	
Continue	-	0	(DSP and (("digital signal" and butterfly) near 3\$process\$5)).ab.		2004/03/31 14:13
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT		İ			
- 0 (("digital signal" and butterfly) near 3\$process\$5) - 77 ("digital signal" and butterfly) near process\$5 - 77 ("digital signal" and butterfly) near process\$5 - 0 (("digital signal" and butterfly) near process\$4).ti. - 0 (("digital signal" and butterfly) near process\$4).ti. - 0 (("digital signal" and butterfly) near process\$4).clm. - 0 (("digital signal" and butterfly) near process\$4).clm. - 1 0 (("digital signal" and butterfly) near process\$4).clm. - 1 0 (("digital signal" and butterfly) near process\$4).clm. - 1 0 (("digital signal" and butterfly) near process\$4).ab. - 1 0 (("digital signal" and butterfly) near process\$4).ab. - 1 0 (("digital signal" and butterfly) near process\$4).ab. - 1 0 (("digital signal" and butterfly) near process\$4).ab.					
- 0 (("digital signal" and butterfly) near 3\$process\$5) - 77 ("digital signal" and butterfly) near process\$5 - 77 ("digital signal" and butterfly) near process\$5 - 0 (("digital signal" and butterfly) near process\$4).ti. - 0 (("digital signal" and butterfly) near process\$4).ti. - 0 (("digital signal" and butterfly) near process\$4).clm. - 0 (("digital signal" and butterfly) near process\$4).clm. - 0 (("digital signal" and butterfly) near process\$4).clm. - 1 0 (("digital signal" and butterfly) near process\$4).clm. - 1 0 (("digital signal" and butterfly) near process\$4).clm. - 1 0 (("digital signal" and butterfly) near process\$4).clm. - 1 0 (("digital signal" and butterfly) near process\$4).clm. - 1 0 (("digital signal" and butterfly) near process\$4).clm. - 1 0 (("digital signal" and butterfly) near process\$4).clm. - 1 0 0 (("digital signal" and butterfly) near process\$4).clm. - 1 0 0 (("digital signal" and butterfly) near process\$4).clm. - 1 0 0 (("digital signal" and butterfly) near process\$4).clm. - 1 0 0 (("digital signal" and butterfly) near process\$4).clm.				1	
US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; ISM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; EPO, IPO, DE				IBM_TDB	
Per	-	0	(("digital signal" and butterfly) near 3\$process\$5)	USPAT;	2004/03/31 14:17
- 77 ("digital signal" and butterfly) near process\$5 USPAT; US-PGPUB; EPO, JPO, DERWENT, IBM_TDB - 0 (("digital signal" and butterfly) near process\$4).ti. USPAT; US-PGPUB; EPO, JPO, DERWENT, IBM_TDB - 0 (("digital signal" and butterfly) near process\$4).clm. USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM_TDB - 2 (("digital signal" and butterfly) near process\$4).ab. USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM_TDB - 77 ("digital signal" and butterfly) near process\$4 USPAT; USPGPUB; EPO, JPO, DERWENT; IBM_TDB - 77 ("digital signal" and butterfly) near process\$4 - 78 ("digital signal" and butterfly) near process\$4 - 79 ("digital signal" and butterfly) near process\$4 - 10 ("digital signal" and butterfly) near process\$4 - 11 ("digital signal" and butterfly) near process\$4 - 12 ("digital signal" and butterfly) near process\$4 - 13 ("digital signal" and butterfly) near process\$4 - 14 ("digital signal" and butterfly) near process\$4 - 15 ("digital signal" and butterfly) near process\$4 - 16 ("digital signal" and butterfly) near process\$4 - 17 ("digital signal" and butterfly) near process\$4 - 18 ("di					
- 77 ("digital signal" and butterfly) near process\$5					
- 77 ("digital signal" and butterfly) near process\$5 USPĀT; US-PGPUB, EPO, JPO, DERWENT; IBM_TDB USPAT; US-PGPUB, EPO, JPO; DERWENT; IBM_TDB				DERWENT;	
US-PGPUB; EPO, JPO; DERWENT; IBM_TDB US-PGPUB; EPO, JPO; DERWENT; ISM_TDB US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EPO, JPO; DERWENT; ISM_TDB US-PGPUB; EPO, JPO;					
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT, IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; DERWENT; ISP	-	77	("digital signal" and butterfly) near process\$5	USPAT;	2004/03/31 14:18
- 0 (("digital signal" and butterfly) near process\$4).ti. - 0 (("digital signal" and butterfly) near process\$4).clm. - 0 (("digital signal" and butterfly) near process\$4).clm. - 2 (("digital signal" and butterfly) near process\$4).ab. - 2 (("digital signal" and butterfly) near process\$4).ab. - 77 ("digital signal" and butterfly) near process\$4 - 77 ("digital signal" and butterfly) near process\$4 - 77 ("digital signal" and butterfly) near process\$4 - 78 ("digital signal" and butterfly) near process\$4 - 79 ("digital signal" and butterfly) near process\$4 - 79 ("digital signal" and butterfly) near process\$4				US-PGPUB;	
- 0 (("digital signal" and butterfly) near process\$4).ti. IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_T				ЕРО; ЛРО;	
- 0 (("digital signal" and butterfly) near process\$4).ti. - 0 (("digital signal" and butterfly) near process\$4).clm. - 0 (("digital signal" and butterfly) near process\$4).clm. - 0 (("digital signal" and butterfly) near process\$4).clm. - 1 2 (("digital signal" and butterfly) near process\$4).ab. - 2 (("digital signal" and butterfly) near process\$4).ab. - 77 ("digital signal" and butterfly) near process\$4 - 77 ("digital signal" and butterfly) near process\$4 - 1 77 ("digital signal" and butterfly) near process\$4 - 1 77 ("digital signal" and butterfly) near process\$4				DERWENT;	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISOME DERWENT;				IBM_TDB	
- 0 (("digital signal" and butterfly) near process\$4).clm. - 0 (("digital signal" and butterfly) near process\$4).clm. - 2 (("digital signal" and butterfly) near process\$4).ab. - 2 (("digital signal" and butterfly) near process\$4).ab. - 77 ("digital signal" and butterfly) near process\$4 - 77 ("digital signal" and butterfly) near process\$4	-	0	(("digital signal" and butterfly) near process\$4).ti.	USPAT;	2004/03/31 14:19
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				US-PGPUB;	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				ЕРО; ЈРО;	
- 0 (("digital signal" and butterfly) near process\$4).clm. IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 0 (("digital signal" and butterfly) near process\$4).clm. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT;	-	0	(("digital signal" and butterfly) near process\$4).clm.		2004/03/31 14:19
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;					
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO; JPO; DERWENT;					
- 2 (("digital signal" and butterfly) near process\$4).ab. IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 2 (("digital signal" and butterfly) near process\$4).ab. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	2	(("digital signal" and butterfly) near process\$4).ab.		2004/03/31 14:19
EPO; JPO; DERWENT; IBM_TDB - 77 ("digital signal" and butterfly) near process\$4 USPAT; US-PGPUB; EPO; JPO; DERWENT;					
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT;					
- 77 ("digital signal" and butterfly) near process\$4					
- 77 ("digital signal" and butterfly) near process\$4 USPAT; US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT;	-	77	("digital signal" and butterfly) near process\$4		2004/03/31 14:19
EPO; JPO; DERWENT;		''	,		
DERWENT;					
		li			
		!!		IBM_TDB	

	1 10	1 (211 2) 1 (1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TIODAM	2004/02/21 14 24
-	10	(("digital signal" and butterfly) near process\$4) and viterbi	USPAT;	2004/03/31 14:34
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
_	133	("DSP" ("digital signal" near process\$4)) with (bus near memory) and	USPAT;	2004/03/31 14:36
		(address near generat\$3) and (arithmetic near (circuit unit "logic unit"))	US-PGPUB;	
		(water to be to the control of the c	ЕРО; ЛРО;	
:			DERWENT;	
	27,	(IIDODU (III) '4 1 ' 1 II	IBM_TDB	2004/02/21 14 27
-	371	("DSP" ("digital signal" near process\$4)) and (bus near memory) and	USPAT;	2004/03/31 14:37
		(address near generat\$3) and (arithmetic near (circuit unit "logic unit"))	US-PGPUB;	
	1		ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	0	(("DSP" ("digital signal" near process\$4)) with (bus near memory) and	USPAT;	2004/03/31 14:36
		(address near generat\$3) and (arithmetic near (circuit unit "logic	US-PGPUB,	
		unit"))).ab.	ЕРО; ЛРО;	
		Will	DERWENT;	
1			IBM_TDB	
	12	("DSP" ("digital signal" near process\$4)) same (bus near memory) same	USPAT;	2004/03/31 14:49
-	12			2004/03/31 14:49
		(address near generat\$3)same (arithmetic near (circuit unit "logic unit"))	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT,	
			IBM_TDB	
-	151	("DSP" ("digital signal" near process\$4)) same (butterfly)	USPAT;	2004/03/31 14:50
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
	95	("DSP" ("digital signal" near process\$4)) with (butterfly)	USPAT;	2004/03/31 14:50
-	33	(DDI (digital signal fical process#4)) with (butterity)	US-PGPUB;	2004/03/31 14.30
			EPO; JPO;	
			DERWENT;	
		(40000000000000000000000000000000000000	IBM_TDB	2004/02/21 15 05
-	13	(("DSP" ("digital signal" near process\$4)) same (butterfly)) and (bus	USPAT;	2004/03/31 15:07
		near memory)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	0	("DSP" ("digital signal" near process\$4)) and (butterfly near	USPAT;	2004/03/31 15:08
		(co-processor "host processor" coprocessor)) and (bus near memory)	US-PGPUB;	
			ЕРО, ЛРО,	
			DERWENT;	,
	1		IBM_TDB	
-	1	("DSP" ("digital signal" near process\$4)) and (butterfly near	USPAT;	2004/03/31 15:08
	1	(co-processor "host processor" coprocessor))	US-PGPUB;	
		(or processor trost processor coprocessor))	EPO; JPO;	
			DERWENT;	
		(NDSCDN /N 1' - '4-1 - ' 11	IBM_TDB	2004/02/21 15:10
-	98	1 ((1 //	USPAT;	2004/03/31 15:10
		second another co) near (processor))	US-PGPUB;	
			ЕРО, ЈРО;	
			DERWENT;	
			IBM_TDB	
-	73	(("DSP" ("digital signal" near process\$4)) with (coupled) with ((host	USPĀT;	2004/03/31 15:11
		second another co) near (processor))) and (viterbi branch metric path	US-PGPUB;	
		calculation)	ЕРО; ЛРО;	
		1	DERWENT;	
			IBM_TDB	
L	l	I	ממו ואומו	

-	8	(("DSP" ("digital signal" near process\$4)) with (coupled) with ((host	USPAT;	2004/03/31 15:11
		second another co) near (processor))) and (viterbi)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
_	2	5045993.pn. and (system digital signal process\$4 bus memory butterfly	USPAT;	2004/04/01 13:08
		coprocess\$4)	US-PGPUB;	
		• ,	ЕРО; ЛРО;	
			DERWENT;	
İ			IBM_TDB	
_	1	"kernel test pattern"	USPĀT;	2004/04/01 13:36
	_		US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
1_	815	(kernel software program) near (test near (pattern patterns data signal	USPAT;	2004/04/01 13:22
	0.13	bit bits vector vectors))	US-PGPUB;	200 110 110 12.22
İ		31. 31. 31. 30. 30. 30. 30. 31. 31. 31. 31. 31. 31. 31. 31. 31. 31	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
1_	3	kernel near (test near (pattern patterns data signal bit bits vector	USPAT;	2004/04/01 13:10
-		vectors))	US-PGPUB;	2004/04/01 13:10
		(VCC(013))	EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
	4	(("DSP" ("digital signal" near process\$4)) with bus with memory) and	USPAT;	2004/04/01 13:38
	· ·	(branch near metric)	US-PGPUB;	200 110 1101 15.50
		(ordinal mode)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1_	190	(("DSP" ("digital signal" near process\$4)) and ("add" near "compare"	USPAT;	2004/04/01 13:40
1	1,70	near "select"))	US-PGPUB;	200 0 01 15.10
	}	near serest))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1_	27	(("DSP" ("digital signal" near process\$4)) and ("add" near "compare"	USPAT;	2004/04/01 13:45
-		near "select")) and (data near generat\$3) and (branch metric trellis)	US-PGPUB;	200 110 1101 13.13
		hear select)) and (data near generation) and (station means a emis)	EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
1_	1	(("DSP" ("digital signal" near process\$4)) with (2\$process\$4))	USPAT;	2004/04/01 13:54
_	1	((Dot (digital digital from processor)) with (populations)	US-PGPUB;	200 110 1101 15.54
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
L	1		מענבייייי	l